### For Residential and Light Commercial Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative
10010101	1 lopi 0001 itativo

# **Series PWFCTTM**

## **Top Mount Faucets**

Size: %" (10mm)

#### **Features**

- Top mount design you'll never need to crawl below the sink again!
- Reduces installation labor
- Components touching water are stainless steel or non-metallic
- Wide range of finishes, including chrome, brushed nickel, oil rubbed bronze
- Models with filter change monitors are available to remind customers when to change cartridges for water quality assurance
- · Ceramic disc for durability
- One style works for air gap and non-air gap installations
- NSF certified for material requirements



Top mount faucets available in chrome, brush nickel and oil rubbed bronze.



Models with monitors are available.

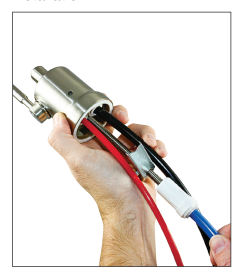
#### **Top Mount Faucet Models**

MODEL NO.	ORDERING CODE	FINISH	INSTALLATION TYPE	TUBING SIZE	FILTER CHANGE MONITOR
PWFCTTMMCH	7100202	Chrome	Air gap or non air gap	3/8"	Yes
PWFCTTMCH	7100203	Chrome	Air gap or non air gap	3/8"	No
PWFCTTMMBN	7100204	Brushed Nickel	Air gap or non air gap	3/8"	Yes
PWFCTTMBN	7100205	Brushed Nickel	Air gap or non air gap	3/8"	No
PWFCTTMOB	7100211	Oil Rubbed Bronze	Air gap or non air gap	3/8"	No

Fittings for 1/4" connections available. Please inquire.



#### Installation



#### **Install Tubing**

Watts top mount faucets come with quick connect fittings for both air gap and non-air gap installations. To start the installation process, install tubing for feed water and air gap connections, if an air gap is to be used.



#### Install Faucet

- A. Place the O-ring (provided) around the hole, drilled in the counter top.
- B. Working from the top, push tubing through the hole in the counter top;
- C. Squeeze the wings of the toggle bolt so it drops through the hole in the counter top.



#### Secure Faucet To Counter Top

Finally, remove spout from faucet, and tighten the Phillips head screw inside the faucet with a Phillips head screwdriver.

The top mount faucet installation is now complete, without the need to crawl below the sink!

Monitor faucets eliminate guesswork and remind customers when cartridge replacements are necessary to provide top water quality assurance!

#### How they work:

- Monitors track time and estimate gallons based on time.
- LED flashes red after six months or after it estimates 2,000 gallons of water have been used by the system.
- Each time cartridges are replaced a new battery is recommended.
- New battery will reset the monitor and LED indicator is again blue.

Battery Replacement: WTMFBAT



Two Faucet Types

Monitor and Standard



Faucet with battery operated Filter change monitor



Certified by NSF International against NSF/ANSI Standard 42 for material requirements.



USA: T: (800) 224-1299 • F: (978) 794-1848 • Watts.com/PureWater

Canada: T: (905) 332-4090 • F: (905) 332-7068 • Watts.ca/PureWater

Latin America: T: (52) 81-1001-8600 • Watts.com/PureWater

ES-WQ-PWFCTTM 1843 © 2018 Watts